Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S3	1	"20040182705"	US-PGPUB	OR	ON -	2007/05/04 12:15
S2	135	hydrogen.ti. and sensor.ti.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/04 12:15
S7	228	S5 and gas.ab.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/04 12:16
S6	413	S5 and gas	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/04 12:16
S5	468	hydrogen.ab. with sensor.ab.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/04 12:16
S4	733	hydrogen.ab. and sensor.ab.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/04 12:16
S8	144	S7 and electrode	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/04 12:17
S10	337	Ishikawa-Hideki.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 12:46
S9	99	S8 not S2	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/04 12:46
S11	73	S10 and sensor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 12:47
S14	164	S12 and (gas near2 sensor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 12:48
S13	485	S12 and (gas or sensor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 12:48

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S12	1510	(Ishikawa-Hideki or Kitanoya-shoji or morita-takeshi or ishida-noboru).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 12:48
S15	1442	204/424	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/04 13:39
S17	1	(gas adj sensor) and (diffusion and electrode and (ion near2 conducti\$4) and ((cylider or cylindrical) with support) and voltage and (decompos\$6 or dissociat\$4 or react\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/04 13:42
S16	1	(gas adj sensor) and (diffusion and electrode and (ion near2 conducti\$4) and ((cylider or cylindrical) with support) and voltage and (decompos\$6 or dissociat\$4 or react\$4) and circuit)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/04 13:42
S18	1	(gas adj sensor) and (diffusion and electrode and (ion near2 conducti\$4) and ((cylinder or cylindrical) with support) and voltage and (decompos\$6 or dissociat\$4 or react\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/04 13:43
S19	2	(gas adj sensor) and (diffusion and electrode and (ion near2 conducti\$4) and ((cylinder or cylindrical) with support) and voltage and (decompos\$6 or dissociat\$4 or react\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 13:44
S20	5	(gas adj sensor) and (diffusion and electrode and (ion near2 conducti\$4) and ((cylinder or cylindrical) same support) and voltage and (decompos\$6 or dissociat\$4 or react\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 13:49
S21	61	(gas adj sensor) and (diffusion and electrode and (ion\$2 near2 conducti\$4) and ((cylinder or cylindrical) and (housing or support)) and voltage and current and (decompos\$6 or dissociat\$4 or react\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 14:16
S22	38	S21 and (hydrogen or "H.sub.2 " or H2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;	OR	ON	2007/05/04 14:17
			DERWENT; IBM_TDB			

S23	4	("20030146093" "5288389" "5419828" "5830339").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/04 15:22
S24	9	("20010010290" "20030121800" "5672811" "5866799" "5879525" "5939615" "6076393" "6196053" "6517702").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/04 15:31
S25	6	("4025412" "4582657" "4664757" "5302274" "5573648" "5897766"). PN. OR ("6668616").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/04 15:41
S26	3	("4305803" "5958214" "6652723").PN.	USPAT	OR	ON	2007/05/04 15:42
S1	117	(("H.sub.2" or hydrogen) near2 sensor) and (electrode and (ion near2 conductive))	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/23 09:59
S29	3	("4155827" or "3691023").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/23 10:00
S30	19	("3546086" "3871981" "3960692" "4021326").PN. OR ("4155827"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/23 10:03
S31	9	("4155827" "4222840").PN. OR ("4305803").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/23 10:09
S32	40	("3691023").URPN.	USPAT	OR	ON	2007/05/23 10:21
S33	21	Dietz-Hermann.in.	USPAT	OR	ON	2007/05/23 10:22
S27	3	("4305803" "5958214" "6652723").PN.	USPAT	OR	ON	2007/05/23 12:30
S34	84	(gas adj sensor) and (((water near3 repell\$5) or hydrophobic\$4) with filter)	USPAT	OR	ON	2007/05/23 16:18
S36	1	((gas adj sensor) with (hydrogen)) and (proton with conduct\$5) and (zirconium adj dioxide)	USPAT	OR	ON	2007/05/23 16:21
S35	22	((gas adj sensor) with (oxygen and hydrogen)) and (proton with conduct\$5)	USPAT	OR	ON	2007/05/23 16:21
S37	1202	(gas near2 sensor) and (gas with ((passage or path or conduit)) with ((introduc\$4 or inlet or input) and (return or exit or outlet or output)))	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/24 13:13
S39	334	(gas adj sensor) and (gas with ((passage or path or conduit)) with ((introduc\$4 or inlet) and (return or exit or outlet)))	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/24 13:14
S38	446	(gas adj sensor) and (gas with ((passage or path or conduit)) with ((introduc\$4 or inlet or input) and (return or exit or outlet or output)))	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/24 13:14
S41	11	S40 and (diffusion and electrode)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/24 13:21

S40	73	S39 and ((support or housing or holder) with (first and second))	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/24 13:21
S42	42	S39 and ((support or housing or holder) and (diffusion and electrode))	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/24 13:22
S43	31	S42 not S41	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/24 13:56
S44	1	(gas adj sensor) and ((electrode with (through adj hole)) with offset)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/25 10:44
S45	4	(gas adj sensor) and (((through adj hole)) with offset)	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/25 12:00
S47	43	(gas adj sensor) and (((hole)) with (offset or off-set or shift\$3 or stagger\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/25 12:02
S46	4	(gas adj sensor) and (((through adj hole)) with (shift\$3 or stagger\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/25 12:02
S48	2044	204/424-429.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/25 16:36